

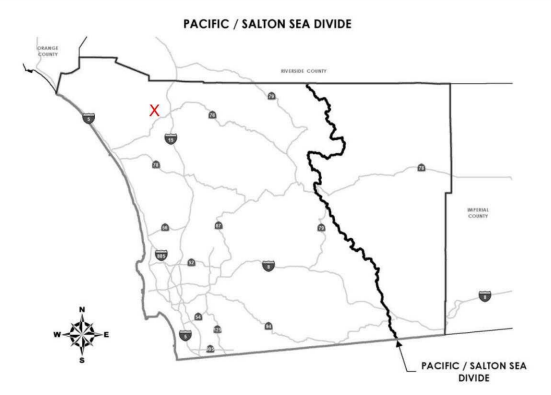
County of San Diego Storm Water Intake Form for All Permit Applications

This form must be completed in its entirety and accompany applications for any of the discretionary or ministerial permits and approvals referenced in Sections 67.809 and 67.811 of the County of San Diego Watershed Protection, Stormwater Management and Discharge Control Ordinance (WPO). The purpose of this form is to establish the Stormwater Quality Management Plan (SWQMP) requirements applicable to the project.

Step 1: Project iden	tification	
Applicant name:	APN:	Record ID:
Raymond and Diane White	124-140-51	PDS2017-TPM-21257

Step 2: Geographic location	n	
Step	Answer	Progression
Is the project west or east of the Pacific / Salton Sea Divide?	• West	Go to Step 3.
See below for discussion and an exhibit of the Pacific / Salton Sea Divide.	East	Standard Project requirements apply, including Standard Project SWQMP. Complete Standard Project SWQMP.

PDP requirements in the BMP Design Manual only pertain to projects in areas west of the Pacific/Salton Sea Divide (Region 9 of the Water Quality Control Board). Projects east of the Pacific/Salton Sea Divide are subject to Standard Project requirements in the County BMP Design Manual and, as applicable, Post-Construction Standards of the Construction General Permit.



Show with an "X" the Approximate Project Location

SDC PDS RCVD 01-25-18

TPM21257

Template Date 02-26-2016

Based on forms I-1 and I-2 of the Model BMP Design Manual LUEG: **SW Intake**

	· ·		ect type determination (Standard or l	riidiity D	evelopment
Proj	ect)				
			of another Priority Development Project (PDP)?		Yes No
			MP is required. Go to Step 4.		
	2,7,0	97	ect one): New Development Redevelopment ¹		9
			d newly created or replaced impervious area is:	4905	ft ²
		2000 50	(pre-project) impervious area is:	31,296	ft²
The to	otal are	a dist	urbed by the project is:	4905	ft ²
			urbed by the project is 1 acre (43,560 sq. ft.) or more OR the	COLUMN TO THE PARTY OF THE PART	The state of the s
			t (e.g., a building permit within a previously approved subdi		
Waste WDID:		rger id	lentification (WDID) number must be obtained from the Stat	te water Kesoui	rces Control Board.
WDID.	OTTAGE .				
Is the	project	t in an	y of the following categories, (a) through (f)? ²		
Yes	No	(a)	New development projects that create 10,000 square		
	•		surfaces ³ (collectively over the entire project site). This	s includes com	nmercial,
				ieni projecis o	ii public or private
Yes	No •	(b)	Redevelopment projects that create and/or replace 5,0		
	- A		10,000 square feet or more of impervious surfaces). T		
			industrial, residential, mixed-use, and public developm	nent projects o	n public or private
Voc	No	(0)	200 200 000	nlaca 5 000 ce	guero foet er mere
		(0)	of impervious surface (collectively over the entire proje		
				ility that sells i	orepared foods
			and drinks for consumption, including stationa	- D	(A)
			refreshment stands selling prepared foods and		
			consumption (Standard Industrial Classification		
					opment on any
					The same of the
				s usea person	ally, for business,
			deals when the service and the	wave This ca	teacry is defined
			trucks, motorcycles, and other vehicles.		
	No No	(b)	industrial, residential, mixed-use, and public development. Redevelopment projects that create and/or replace 5,(impervious surface (collectively over the entire project 10,000 square feet or more of impervious surfaces). Tindustrial, residential, mixed-use, and public development. New and redevelopment projects that create and/or reof impervious surface (collectively over the entire projemore of the following uses: (i) Restaurants. This category is defined as a fact and drinks for consumption, including stational refreshment stands selling prepared foods and consumption (Standard Industrial Classification (ii) Hillside development projects. This category is natural slope that is twenty-five percent or gree (iii) Parking lots. This category is defined as a lar temporary parking or storage of motor vehicle or for commerce. (iv) Streets, roads, highways, freeways, and drive as any paved impervious surface used for the	nent projects on an existence on an existence on an existence of this includes content projects on a place 5,000 so existence of the count of the co	et or more of sting site of ommercial, on public or prival quare feet or moupport one or or prepared foods ers and mediate 5812). Opment on any ity for the ally, for busines tegory is defined

Based on forms I-1 and I-2 of the Model BMP Design Manual LUEG: **SW Intake Form**

¹ Redevelopment is defined as: The creation, addition, and or replacement of impervious surface on an already developed site. Examples include the expansion of a building footprint, road widening, the addition to or replacement of a structure. Replacement of impervious surfaces includes any activity where impervious material(s) are removed, exposing underlying soil during construction. Redevelopment does not include routine maintenance activities, such as trenching and resurfacing associated with utility work; pavement grinding; resurfacing existing roadways, sidewalks, pedestrian ramps, or bike lanes on existing roads; and routine replacement of damaged pavement, such as pothole repair.

repair.

² Applicants should note that any development project that will create and/or replace 10,000 square feet or more of impervious surface (collectively over the entire project site) is considered a new development.

impervious surface (collectively over the entire project site) is considered a new development.

³ For solar energy farm projects, the area of the solar panels does not count toward the total impervious area of the site.

			Project type determination (continued)
Yes	No •	(d)	New or redevelopment projects that create and/or replace 2,500 square feet or more of impervious surface (collectively over the entire project site), and discharging directly to an Environmentally Sensitive Area (ESA). "Discharging directly to" includes flow that is conveyed overland a distance of 200 feet or less from the project to the ESA, or conveyed in a pipe or open channel any distance as an isolated flow from the project to the ESA (i.e. not commingled with flows from adjacent lands). Note: ESAs are areas that include but are not limited to all Clean Water Act Section 303(d) impaired water bodies; areas designated as Areas of Special Biological Significance by the State Water Board and San Diego Water Board; State Water Quality Protected Areas; water bodies designated with the RARE beneficial use by the State Water Board and San Diego Water Board; and any other equivalent environmentally sensitive areas which have been identified by the Copermittees. See BMP Design Manual Section 1.4.2 for additional guidance.
Yes	No •	(e)	New development projects, or redevelopment projects that create and/or replace 5,000 square feet or more of impervious surface, that support one or more of the following uses: (i) Automotive repair shops. This category is defined as a facility that is categorized in any one of the following SIC codes: 5013, 5014, 5541, 7532-7534, or 7536-7539. (ii) Retail gasoline outlets (RGOs). This category includes RGOs that meet the following criteria: (a) 5,000 square feet or more or (b) a projected Average Daily Traffic (ADT) of 100 or more vehicles per day.
Yes	No •	(f)	New or redevelopment projects that result in the disturbance of one or more acres of land and are expected to generate pollutants post construction. Note: See BMP Design Manual Section 1.4.2 for additional guidance.
through No	gh (f) lis o – the es – the	sted a proje e proje	neet the definition of one or more of the Priority Development Project categories (a)
The formal The arther to Perce The p	rea of otal proent impercent less are colors	g is for existing pose of ervious imperious than exide	redevelopment PDPs only: Ing (pre-project) impervious area at the project site is: Ing (pre-project) impervious area at the project site is: Ing (pre-project) impervious area at the p

Step 4: Storm Water Qualit	tv Managen	nent Plan red	uirements		
Step	Answer	Progression			
Is the project a Standard Project, Priority Development Project (PDP), or exception to PDP definitions?	Standard Project	Standard Project Standard Project	Standard Project requirements apply, including Standard Project SWQMP. Complete Standard Project SWQMP. Standard and PDP requirements apply, including PDP SWQMP. Complete PDP SWQMP. Go to Step 5 below.		
To answer this item, complete the Project Type Determination Checklist on Pages 2 and 3 of this form, and see PDP exemption information below. For further guidance, see Section 1.4 of the BMP Design Manual <i>in its</i>	□ PDP	PDP SWQMP. Complete PDP S			
entirety.	Exemption				
Cton E. Evennetion to BDB	al a finaiti a ma				
permeable areas; OR	retrofit paved sowing criteria: ted to direct storeareas, or othestructed to led streets or road does not drain direct with County astructure; and or redeveloping or redeveloping of San Diego Gu	sidewalks, bicycle of water runoff to her non-erodible be hydraulically is [i.e., runoff from irectly onto paved ble pavements or of San Diego and existing paved hid constructed in idance on Green	Standard Project requirements apply, AND any additional requirements specific to the type of project. County concurrence with the exemption is required. Provide discussion and list any additional requirements below in this form. Complete Green Streets PDP Exempt SWQMP.		
Stan G. Contiguation					
Applicant Certification: I have read an requirements for managing urban runof activities, as described in the BMP Design best of my ability and accurately reflects with the County's WPO and Grading Or cease and desist orders, or other actions	ff, including storr gn Manual. I cert the project being dinance may res	m water, from cons tify that this intake g proposed. I also	struction and land development form has been completed to the understand that non-compliance		
Signature of Applicant:		L	Date:		
For County Only: Standard SWQMP PDP SWQMP Green Streets PDP Exempt SWQMP ACP SWQMP					



This Standard Project Stormwater Quality Management Plan (SWQMP) must be completed in its entirety and accompany applications to the County for a permit or approval associated with Standard development projects. To determine whether your project is required to submit a Standard Project SWQMP or Priority Development Project (PDP) SWQMP, please reference the County's "Storm Water Intake Form for All Permit Applications."

Step A: Project identi	fication			
Applicant name:	Applicant phone	Applicant email:		
Raymond and Diane White	760 728-0170	diane@raywhitecement.com		
Record ID:		Assessor's Parcel Number(s):		
PDS2017-TPM-21257		124-140-51		
Project address:				
2380 Via Monserate, Fallbrook				
Project estimated start date:		Project estimated completion date:		
Jan. 2018 - D/W Construction- v	w/Encroach Permit	February 2018		

Step B: Applicant Certification:

I have read and understand the County of San Diego has adopted minimum requirements for managing urban runoff, including storm water, from construction and land development activities, as described in the BMP Design Manual.

This Standard Project SWQMP is intended to comply with the Standard Project requirements of the County of San Diego BMP Design Manual, which is a design manual for compliance with local County of San Diego Watershed Protection Ordinance (Sections 67.801 et seq.) and regional MS4 Permit (California Regional Water Quality Control Board San Diego Region Order No. R9-2013-0001, as amended by Order No. R9-2015-0001 and Order No. R9-2015-0100) requirements for storm water management.

I certify the BMPs selected on this form will be implemented to minimize the potentially negative impacts of this project's construction and land development activities on water quality. I further agree to install, monitor, maintain, or revise the selected BMPs to ensure their effectiveness. I also understand that non-compliance with the County's Watershed Protection Ordinance and Grading Ordinance may result in enforcement by the County, including fines, cease and desist orders, or other actions.

Signature of applicant:

Date: 1/25/2018

SDC PDS RCVD 01-25-18 TPM21257

Template Date: March 11, 2016 LUEG:SW SP SWOMP

10. Will Portable Sanitary Services ("Porta-potty") be used on the site?

Step C: Construction Storm Water BMP Checklist Minimum Required Standard Construction Storm Water BMPs If you answer "Yes" to any of the questions below, your project is subject to Table 1 on the following page (Minimum Required Standard Construction Stormwater BMPs), As noted in Table 1, please select at least the minimum number of required BMPs, or as many as are feasible for your project. If no BMP is selected, an explanation must be given in the box provided. The following questions are intended to aid in determining construction BMP requirements for your project. Note: All selected BMPs below must be included on the BMP plan incorporated into the construction plan sets. 1. Will there be soil disturbing activities that will result in exposed soil areas? VNO Yes (This includes minor grading and trenching.) Reference Table 1 Items A, B, D, and E Note: Soil disturbances NOT considered significant include, but are not limited to. change in use, mechanical/electrical/plumbing activities, signs, temporary trailers, interior remodeling, and minor tenant improvement. 2. Will there be asphalt paving, including patching? □Yes VNO Reference Table 1 Items D and F 3. Will there be slurries from mortar mixing, coring, or concrete saw cutting? V No Yes Reference Table 1 Items D and F 4. Will there be solid wastes from concrete demolition and removal, wall VINO Yes construction, or form work? Reference Table 1 Items D and F 5. Will there be stockpiling (soil, compost, asphalt, concrete, solid waste) for over Yes VNo. 24 hours? Reference Table 1 Items D and F 6. Will there be dewatering operations? ZNo □Yes Reference Table 1 Items C and D 7. Will there be temporary on-site storage of construction materials, including **V**No Yes mortar mix, raw landscaping and soil stabilization materials, treated lumber. rebar, and plated metal fencing materials? Reference Table 1 Items E and F 8. Will trash or solid waste product be generated from this project? No □Yes Reference Table 1 Item F 9. Will construction equipment be stored on site (e.g.: fuels, oils, trucks, etc.?) VINO □Yes Reference Table 1 Item F

Template Date: March 11, 2016

LUEG:SW SP SWQMP

Reference Table 1 Item F

Preparation Date: February 17, 2017

□Yes

✓No

Table 1 Construction S	torm Water I	BMP Che	cklist (continued)
Minimum Required Best Management Practices (BMPs)	CALTRANS SW Handbook ¹ Detail or County Std. Detail	BMP Selected	Reference sheet No's where each selected BMP is shown on the plans. If no BMP is selected, an explanation must be provided.
A. Select Erosion Control Metho season)	d for Disturbed S	lopes (choos	se at least one for the appropriate
Vegetation Stabilization Planting ² (Summer)	SS-2, SS-4		No grading is proposed.
Hydraulic Stabilization Hydroseeding ² (Summer)	SS-4		
Bonded Fiber Matrix or Stabilized Fiber Matrix ³ (Winter)	SS-3		
Physical Stabilization Erosion Control Blanket ³ (Winter)	SS-7		
B. Select erosion control method		t areas (slop	oe < 5%) (choose at least one)
County Standard Lot Perimeter Protection Detail	PDS 659 ⁴ , SC-2		No grading is proposed.
Will use erosion control measures from Item A on flat areas also	SS-3, 4, 7		
County Standard Desilting Basin (must treat all site runoff)	PDS 660 ⁵ , SC-2		
Mulch, straw, wood chips, soil application	SS-6, SS-8		

State of California Department of Transportation (Caltrans). 2003. Storm Water Quality Handbooks, Construction Site Best Management Practices (BMPs) Manual, March, Available online at: http://www.dot.ca.gov/hg/construc/stormwater/manuals.htm.

² If Vegetation Stabilization (Planting or Hydroseeding) is proposed for erosion control it may be installed between May 1st and August 15th. Slope irrigation is in place and needs to be operable for slopes >3 feet. Vegetation must be watered and established prior to October 1st. The owner must implement a contingency physical BMP by August 15th if vegetation establishment does not occur by that date. If landscaping is proposed, erosion control measures must also be used while landscaping is being established. Established vegetation must have a subsurface mat of intertwined mature roots with a uniform vegetative coverage of 70 percent of the natural vegetative coverage or more on all disturbed areas.

All slopes over three feet must have established vegetative cover prior to final permit approval. ⁴ County of San Diego, Planning & Development Services. 2012. Standard Lot Perimeter Protection Design System. Building Division. PDS 659. Available online at http://www.sandiegocounty.gov/pds/docs/pds659.pdf.

County of San Diego, Planning & Development Services. 2012. County Standard Desilting Basin for Disturbed Areas of 1 Acre or Less Building Division. PDS 659. Available online at http://www.sandiegocounty.gov/pds/docs/pds660.pdf.

Table 1 Construction S	torm Water I	3MP Che	cklist (continued)
Minimum Required Best Management Practices (BMPs)	CALTRANS SW Handbook Detail or County Std. Detail	BMP Selected	Reference sheet No's where each selected BMP is shown on the plan If no BMP is selected, an explanation must be provided.
 C. If runoff or dewatering operated dissipater 	ion is concentrate	ed, velocity r	must be controlled using an energy
Energy Dissipater Outlet Protection ⁶	SS-10		No grading is proposed.
D. Select sediment control method		ed areas (cho	oose at least one)
Silt Fence	SC-1		
Fiber Rolls (Straw Wattles)	SC-5		No grading is proposed.
Gravel & Sand Bags	SC-6 & 8		
Dewatering Filtration	NS-2		
Storm Drain Inlet Protection	SC-10		
Engineered Desilting Basin (sized for 10-year flow)	SC-2		
E. Select method for preventing		f sediment (choose at least one)
Stabilized Construction Entrance	TC-1		No anadina is proposed
Construction Road Stabilization	TC-2		No grading is proposed.
Entrance/Exit Tire Wash	TC-3		
Entrance/Exit Inspection & Cleaning Facility	TC-1		
Street Sweeping and Vacuuming	SC-7		
F. Select the general site manage	ement BMPs		
F.1 Materials Management			
Material Delivery & Storage	WM-1		Al .
Spill Prevention and Control	WM-4		No grading or work is proposed.
F.2 Waste Management			
Waste Management Concrete Waste Management	WM-8	∡	
Solid Waste Management	WM-5		
Sanitary Waste Management	WM-9		
Hazardous Waste Management	WM-6		

Note: The Construction General Permit (Order No. 2009-0009-DWQ) also requires all projects not subject to the BMP Design Manual to comply with runoff reduction requirements through the implementation of post-construction BMPs as described in Section XIII of the order.

Template Date: March 11, 2016

LUEG:SW SP SWQMP

⁶ Regional Standard Drawing D-40 – Rip Rap Energy Dissipater is also acceptable for velocity reduction.
⁷ Not all projects will have every waste identified. The applicant is responsible for identifying wastes that will be onsite and applying the appropriate BMP. For example, if concrete will be used, BMP WM-8 must be selected.

Step D: Post-Construction Source Control BMP Checklist

Source Control BMPs

All development projects must implement source control BMPs 4.2.1 through 4.2.6 where applicable and feasible. See Chapter 4.2 and Appendix E of the County BMP Design Manual for information to implement source control BMPs shown in this checklist.

Answers for each source control requirement must be pursuant to the following:

- "Yes" means the project will implement the source control BMP as described in Chapter 4.2 and/or Appendix E of the County BMP Design Manual. Discussion/justification is not required.
- "No" means the BMP is applicable to the project but not feasible to implement. Discussion/justification must be provided.
- "N/A" means the BMP is not applicable at the project site because the project does not include the feature addressed by the BMP (e.g., the project has no outdoor materials storage areas). Discussion/justification must be provided.

Note: All selected BMPs below must be included on the BMP plan incorporated into the construction plan sets.

construction plan sets.							
Source Control Requirement		Applied	1?				
4.2.1 Prevention of Illicit Discharges into the MS4	✓Yes	□No	□N/A				
4.2.2 Storm Drain Stenciling or Signage	✓Yes	□No	□N/A				
4.2.3 Protect Outdoor Materials Storage Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	✓Yes	□No	□N/A				
4.2.4 Protect Materials Stored in Outdoor Work Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	✓Yes	□No	ØN/A				
4.2.5 Protect Trash Storage Areas from Rainfall, Run-On, Runoff, and Wind Dispersal	✓Yes	□No	□N/A				
4.2.6 Additional BMPs Based on Potential Sources of Runoff Pollutants (must answer for each source listed below):							
☐ A. On-site storm drain inlets	□Yes	□No	☑N/A				
□ B. Interior floor drains and elevator shaft sump pumps	□Yes	□No	☑ N/A				
☐ C. Interior parking garages	□Yes	□No	☑ N/A				
□ D. Need for future indoor & structural pest control	□Yes	□No	☑N/A				
☑ E. Landscape/outdoor pesticide use	✓Yes	□No	□N/A				
□ F. Pools, spas, ponds, fountains, and other water features	□Yes	□No	□N/A				
☐ G. Food service	□Yes	□No	☑N/A				
☑ H. Trash or Refuse areas	✓Yes	□No	□N/A				
☐ I. Industrial processes	□Yes	□No	☑ N/A				
 J. Outdoor storage of equipment or materials 	□Yes	□No	☑ N/A				
 K. Vehicle and equipment cleaning 	□Yes	□No	☑N/A				
 L. Vehicle/equipment repair and maintenance 	□Yes	□No	☑ N/A				
☐ M. Fuel dispensing areas	□Yes	□No	☑N/A				
□ N. Loading docks	□Yes	□No	☑N/A				
 □ O. Fire sprinkler test water 	□Yes	□No	☑N/A				
□ P. Miscellaneous drain or wash water	□Yes	□No	☑N/A				
Q. Plazas, sidewalks, driveways, and parking lots	✓Yes	□No	□N/A				
Discussion/justification for all "No" answers shown above: See attached sheet for N/A justifications.							
Attach additional pages as necessary.			4				

Template Date: March 11, 2016

LUEG:SW SP SWQMP

Step E: Post-Construction Site Design BMP Checklist

Site Design BMPs

All development projects must implement site design BMPs 4.3.1 through 4.3.8 where applicable and feasible. See Chapter 4.3 and Appendix E of the County BMP Design Manual for information to implement site design BMPs shown in this checklist.

Answers for each site design requirement must be pursuant to the following:

- "Yes" means the project will implement the site design BMP as described in Chapter 4.3 and/or Appendix E
 of the County BMP Design Manual. Discussion/justification is not required.
- "No" means the BMP is applicable to the project but not feasible to implement. Discussion/justification must be provided.
- "N/A" means the BMP is not applicable at the project site because the project does not include the feature addressed by the BMP (e.g., the project site has no existing natural areas to conserve).
 Discussion/justification must be provided.

Note: All selected BMPs below must be included on the BMP plan incorporated into the construction plan sets.

Site Design Requirement		Applied?		
4.3.1 Maintain Natural Drainage Pathways and Hydrologic Features	□Yes	□No	☑N/A	
4.3.2 Conserve Natural Areas, Soils, and Vegetation	□Yes	□No	☑N/A	
4.3.3 Minimize Impervious Area	✓Yes	□No	□N/A	
4.3.4 Minimize Soil Compaction	✓Yes	□No	□N/A	
4.3.5 Impervious Area Dispersion	✓Yes	□No	□N/A	
4.3.6 Runoff Collection	□Yes	✓No	□N/A	
4.3.7 Landscaping with Native or Drought Tolerant Species	✓Yes	□No	□N/A	
4.3.8 Harvesting and Using Precipitation	□Yes	□No	☑N/A	

Discussion/justification for all "No" answers shown above:

- 4.3.1 The site has been previously developed and no natural drainage pathways exist.
- 4.3.2 The site has been previously developed and no natural areas, soil or vegetation exist.
- 4.3.6 The site does not propose grading of areas or changing the drainage, therefore no areas of runoff collection can be established.
- 4.3.8 There is not enough landscape area to justify the use of harvesting and reusing precipitation within 96 hrs on this site.

Attach additional pages as necessary.

Template Date: March 11, 2016 LUEG:SW SP SWQMP